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# UNITED STATES DEPARTMENT OF AGRICULTURE Agricultural Marketing Administration Washington, D. C.

COLD STORAGE REPORT AS OF NOVEMBER 1, 1942 Released:
November 12, 1942
2:00 P. M. (EWT)

Reports to the United States Department of Agriculture on certain specified commodities held in cold storage werehouses and meat packing plants as of November 1, 1942 indicated decreases during October in stocks of all commodities with the exception of fresh apples, frozen poultry, frozen and cured beef, and frozen lamb and mutton.

Creamery butter holdings totaling87 million pounds were the lowest for November 1, since 1932. A very heavy out movement of American cheese occurred during October. Net withdrawals total 55.2 million pounds. A year ago there was a slight into-storage movement. Total stocks of all cheese on hand were 195 million pounds. This quantity was 6.3 million heavier than that on November 1, 1941 and 56.3 million pounds above the 5-year 1937-41 average. Holdings of eggs were reduced significant-ly. Total stocks of both shell and frozen eggs were the equivalent of 7.9 million cases. This quantity was only slightly below holdings of a year earlier and 3/4 of a million cases above average. Shell egg stocks totaling 3.1 million cases were the lowest on record for this date.

Poultry holdings were the heaviest for November 1 on record, totaling 161.2 million pounds.

Stocks of frozen and cured beef amounting to 116.1 million pounds were the heaviest November 1 holdings since 1919, on the other hand stocks of frozen and cured pork totaling 255 million pounds were 26.6 million below average.

Lard and rendered pork fat noldings were down to 56.2 million pounds.

The second report for the season on stocks of apples in cold storages while not entirely complete indicated a total on hand on November 1, 1942, of 31.7 million bushels. This amount is 0.3 million bushels above a year earlier and 0.7 million above average. Further reference to apple and pear holdings may be found on page 2.

The occupany of public cold storage warehouses on November 1 was indicated at 74 percent of capacity for coolers and 78 percent for freezers. Apparently there was only a very slight change from October 1. Freezers showed a mild easing.

FOOD FOR VICTORY!

BUY WAR SAVINGS BONDS

### OCCUPANCY OF REFRIGERATED APPLI STORAGES, OCTOBER 23, 1942

Apple Storages Will Hold 7 Million Bushels More.—Reports indicate unoccupied space in refrigerated apple storages in the country can hold about 7 million bushels of apples; two-thirds of the available space is in the Pacific Coast States. Reports to the Agricultural Marketing Administration as of October 23 indicated that refrigerated apple storages, storing apples and pears almost exclusively, were 84 percent occupied. (See table on page 3.)

Northeast Has Unused Space for 1.9 Million Bushels.—Storages in the Northeast, including Virginia, West Virginia and Ohio, were 90 percent filled and had unused capacity for about 1.9 million bushels. Facilities in New England were 98 percent occupied and had space left for only 54,000 bushels in the entire region. Space was tight in New Jersey and in the lower Hudson Valley. Although the harvest was well advanced on the date of the reports, it can be assumed that less space is now available; and if additional apples are to be stored, it will be necessary to move them into other states or into public storages houses. Virginia, West Virginia, and Western New York appear to be the only Northeastern States having significant amounts of unused capacity. With the harvest in the Northeast virtually complete, it appears that apple storages in nearby areas or public warehouses will be able to give relief, should further congestion develop.

Michigan Full. -- All Michigan houses furnishing reports indicated 100 percent occupancy. Illinois concerns are essentially in the same position. Additional storage needs must be met by apple houses across state lines or general storage houses.

Pacific Region has Unused Capacity for 4.6 Million Bushels.—The region as a whole has capacity for an additional 4.6 million bushels in the apple storage houses, of which 3.5 million bushels are in Washington. Oregon has space for an additional 900,000 bushels, and California 300,000 bushels. In Washington and Oregon the apple harvest is several weeks behind other areas, and for that reason the Pacific States appear to have more unused capacity.

25 Million Bushels Now in Apple Storages.—Cold storage holdings of apples and pears for November 1 in the houses that reported were 35 million bushels, of which 25 million were held in refrigerated apple storages. Over half of these stocks were in the Northeast. Pacific Region holdings were considerably below last year, with only 13 million bushels in storage, of which 12 million were held in apple houses.

10 Million Bushels in General Refrigerated Warehouses.—Refrigerated storages other than apple houses had a total of 10 million bushels of apples and pears in storage on November 1. The net into-storage movement of over 4 million bushels during October failed to affect materially the occupancy of cooler space in the public storages. Except for Virginia and West Virginia, where the cooler occupancy increased from 73 to 94 percent during the month, there is still considerable space available in most areas.

Recommended Storage Plan Followed. -- It was recommended during the harvest season that storage facilities in the producing areas should be filled before use was made of the general cold storage warehouses, in order that maximum use would be made of the apple houses and that unused space would accrue in the cold storage houses where it would be available for other uses. This procedure has been followed in most areas.

Capacity of refrigerated apple storages, space and occupancy of storages reporting, and estimated unused capacity, October 23, 1942

	1					
** *	All refriger			ted storages 1		Estimated
State or	storages	3 1/	occupany	as of Oct. 23,	, 1942 2/	total capacity
Geographic	Net piling	Capacity 3	Net piling	Space occu-	Percentage	of apple houses
Division	space		space	pied on Oct.	of space	unused on Oct. 23,
			Space	23, 1942	occupied	1942
	1000 cu.ft.	1000 bu.	1000 cu.ft.	1000 cu.ft.	Percent	1000 bu.
Me., N. H. & Vt	760	331	. 609	602	98.9	4
Massachusetts	2,054	893	1,567	1,527	97.4	. 23
R. I. & Conn	2,008	873	1,693	1,640	96.9	27
NEW ENGLAND	4,822	2,097	. 3,869	3,769	97.4	· · · 54
TEN ENGERNESS	72,022	2,07/	. 5,009	<b>3,7</b> 07	<i>J</i> /• <del>*</del>	) <del>4</del>
New York	19,272	8,379	12,750	11,588	90.9	762
New Jersey	1,676	729	913	897	98.2	13
Pennsylvania	3,171	1,379	2,280	1,982	86.9	181
MIDDLE ATLÁNTIC	24,119	10,487	15,943	14,467	90.7	956
Ohio	685	298	522	494	94.6	16
Indiana	469	204	419	224	53.5	95
Illinois	1,455	632	1,269	1,265	99.7	· · · · · · · · · · · · · · · · · · ·
Michigan	988	430	679	679	100.0	0
Wisconsin	-		-		198 W 7 M	· · · · ·
EAST NORTH CENTRAL	3,597	1,564	2,889	2,662	92.1	. 113
		7				20 10
Minn. & Iowa		- 561	2 220		94.9	. · · - <b>2</b> 9
Missouri	1,291 167	73	1,110 150	1,053	93.3	5
or by by by noble diale	10,		2,00	2 10.	. ,,,•,,	
WEST NORTH CENTRAL	1,458	634	1,260	1,193	94.7	. 34
Del., Md., & D. C	444	193	273	255	93.4	13
Va. & W. Va	14,066	6,115	12,698	11,012	86.7	813
N. C. & S. C	84	37	77	75	97.4	1
GC: W 11C::::::::::::::::::::::::::::::::			_	-· , ,		
SOUTH ATLANTIC	14,594	6,345	13,048	11,3.42.	, , 8,6.9	827
Ky. & Tenn	205	89	64	64.	100.0	0
Ala. & Miss	-	-	-	<b>-</b>	2. <del>7</del> .	-
EAST SOUTH CENTRAL	205	89	64	- 6.1	100.0	0
WEST SOUTH CENTRAL	170	74	<u>4</u> /	<u>4</u> / • •	<u>4</u> /	<u>4</u> /
MOUNTAIN	749	326	545	105	19.•3	263
	1-1		7=7	10)	± //• //	20)
Washington	39,320	17,096	30,755		79.7	3,470
Oregon	5,969	2,595	2,418	1,595	. 66.0	88 <b>2</b>
California	3,784	1,645	2,732	2,257	.82.6	286
PACIFIC	49,073	21,336	35,905	28,371	·· 79.0	4,638
UNITED STATES	98,787	42,952	73,523	61,973	84.3	6,885

<sup>2/</sup> Revised to include information collected since release of the report, "Adequacy of Refrigorated Storage Space for Apples."

<sup>2/</sup> A total of 380 firms out of 582 reported.

<sup>3/ 1</sup> bushel of apples in storage estimated to require 2.3 cubic feet of net piling space.

<sup>4/</sup> No returns.

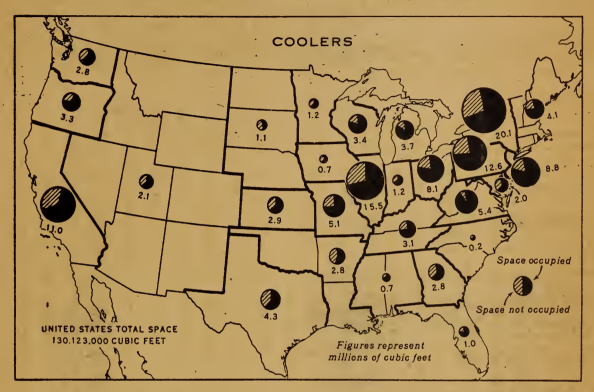
Cold-storage holdings of apples and pears in all cold-storage warehouses and apple houses by State and geographic division, Oct. 1 and Nov. 1, 1942

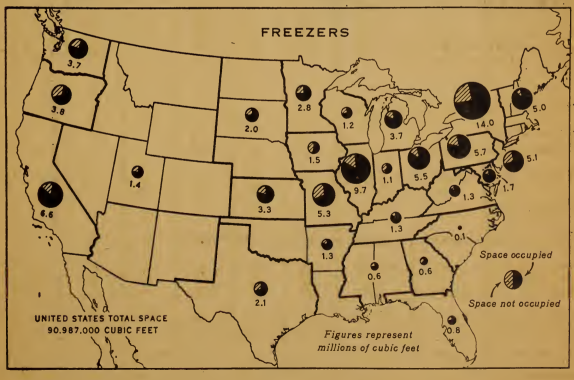
State or	All cold wareh		Refrig apple s		Other cold-storage warehouses		
Geographic : Division	oct. 1, 1942	Nov. 1, 19421	Oct. 1, 1942	Nov. 1, 19421	Oct. 1, 1942	Nov. 1, 1942	
	1000 bu.	1000 bu.	1000 bu.	1000 bu.	1000 bu.	1000 bu.	
Me., N. H. & Vt	116	414	97	338	19	76	
Massachusetts	981	1,438	787	1,170	194	268	
R. I. & Conn	482	991	453	799	29	192	
NEW ENGLAND	1,579	2,843	1,337	2,307	242	<b>5</b> 36	
New York	4,291	6,354	2,614	3,929	1,677	<b>3,</b> 425	
New Jersey	424	1,139	129	350	295	789	
Pennsylvania	<b>5</b> 53	1,872	223	813	330	1,059	
MIDDLE ATLANTIC	5,268	9,365	2,966	5,092	2,302	4,273	
Ohio	201	826	21	308	200	518	
Indiana	12	235	56	110	70	. 125	
Illinois	415	1,021	126	339 🕟	289	682	
Michigan	93	1,107	193	449 .	300	658	
Wisconsin	52	149	-	• .	, 5 <b>2</b>	149	
EAST NORTH CENTRAL	1,307	<b>3,</b> 338	396	1,206	911	2,132	
Minn. & Iowa	.15	119	2	1	15	119	
Missouri	262	<b>5</b> 09	144	237	118	272	
N. D., S. D. Nebr. & Kans.	24	81	13	26	11	55	
WEST NORTH CENTRAL	301	709	157	263	144	446	
Del., Md., & D. C	65	234	20	9 <b>2</b>	45	142	
Va. & W. Va	1,915	4,997	1,444	4,175	.471	822	
N. C. & S. C	14	30	12	1.	13	29	
Ga. & Fla	22	35	. <del>-</del>	~	22	. 35	
SOUTH ATLANTIC	2,016	5,296	1,465	4,268	551	1,028	
Ky. & Tenn	47	111	21	46	26	65	
Ala. & Miss	~/ ~	10	-	-	, <del>-</del>	10	
EAST SOUTH CENTRAL	47	121	21	46	26	75	
WEST SOUTH CENTRAL	36	91	. (6	8	30	83	
NIATMUOM	3	, 88	1	. 35	2	53	
Washington	2,297	9,165	2,265	-9 <b>,002</b>	. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	163	
Oregen	1,313	2,083	657	1,508	656	575	
California	1,098	1,761	299	1,004	799	. 757	
PAGENTS	4,708	13,009	3,221	11,514	1,487	1,495	
UNITED STATES	15,265	34,860	9,570	24,739	5,695	10,121	

### 1 Preliminary

NOTE: The apparent disparity between figures shown here and on page 3 may be due to two factors: (1) In plete returns (2) Storages not reporting loose apples in storage until they are packed.

NET PILING SPACE AND PERCENTAGE OF SPACE OCCUPIED IN COOLERS AND FREEZERS IN PUBLIC COLD-STORAGE WAREHOUSES, OTHER THAN APPLE HOUSES, ON NOVEMBER 1, 1942





NET PILING SPACE AND PERCENTAGE OF SPACE OCCUPIED IN COOLERS AND FREEZERS IN PUBLIC COLD STORAGE WAREHOUSES OTHER THAN APPLE HOUSES, ON OCTOBER 1, AND NOVEMBER 1, 1941 AND 1942

									^ ~	
	Net Piling	g Space 1/		• ;	Percentag	ge of Spa	ace Occup	pied 2/		
State or			0ct. 1,	1941	Nov. 1,	1941	Ost, 1,	1942	··Nov. 1,	1942 3/
Geographic Division	Cooler	Freezer	Cooler	Freezer	Cooler	Freezer	Cooler	Freezer	Cooler	Freezer
47	Thousand (	Cubic Feet	Percent	Parcent	Percent	Percent	Percent	Percent	Percent	Percent
NEW ENGLAND	4,095	5,003	65	71	67	73	78	91	78	91
New York New Jersey Pennsylvania	20,142 8,813 12,601	13,970 5,100 5,665	61 66 63	69 84 8 <b>2</b>	66 68 66	71 - 84 - 75	78 74 69	75 73 80	. 73 83 77	76 74 82
MIDDLE ATLANTIC	41,556 4	24,735	63	<b>7</b> 6	67	76	75 ·	· 75 <sub>1</sub>	. 77	77
Ohio. Indiana. Illinois. Michigan. Wisconsin.	8,054 1,207 15,513 -3,692 -3,406	5,532 1,085 9,696 3,696 1,210	67 77 83 73 86	78 61 80 91 64	76 87 81 79 84	77 54 83 85 65	76 62 77 79 90	83 68 84 75 75	80 70 72 86 80	87 60 84 84 73
EAST NORTH CENTRAL	31,872	21,219	78	<b>7</b> 8	81	79	- 78	82	76.	83
Minnesota Iowa Missouri No. & So. Dak. & Nebr Kansas	1,205 667 5,137 1,113 2,871	2,755 1,533 5,262 1,984 3,264	61 59 67 62 68	66 55 64 90 76	72 56 63 63 57	73 44 61 88 75	79 54 75 74 62	73 64 71 80 90	64 57 74 46 63	75 56 70 74 79
WEST NORTH CENTRAL	10,993	14,798	65	66	65	65	- 72	76	. 65	71
Del., Md., and D. C Virginia & W. Virginia No. & So. Carolina Georgia Florida	5,441	1,663 1,297 93 647 757	60 51 50 55 46	90 64 90 67 96	79 85 76 44 46	83 57 84 64 96	74 73 46 56 76	79 86 43 67 77	65 94 74 61 79	85 86 96 66 76
SOUTH ATLANTIC	11,493	4,457	54	81	73	74	.69	78	83 <sup>.</sup>	81
Kentucky & Tennessee Alabama & Mississippi	3,072 748	1,272 625	70 85	68 42	<b>7</b> 5 59	<b>80</b> 60	79 84	94 88	75	87 78
EAST SOUTH CENTRAL	3,820	1,897	72	52	67	<i>6</i> 3	80	91	170	81
Ark., La., & Okla Texas	<b>2,</b> 818 <b>4,</b> 333	1,266 2,095	61 68	75 70	53 63	76 67	78 62	83 76	55 61	81 71
WEST SOUTH CENTRAL	7,151	3,361	65	72	59	71	68	:79	59	75
NIATNUOM	2,059	1,445	64	88	- 64	85	72	81	61	75
Washington Oregon California	2,847 3,275 10,962	3,702 3,753 6,617	54 60 51	77 43 74	84 57 51	74 44 68	66 86 64	76 7 <b>2</b> 83,	63 75 66	77 68 83
PACIFIC	17,084	14,072	52	<i>7</i> 0	54	63	67	78	67.	77
UNITED STATES	130,123	90,987	65 <u>4</u> /	73 <u>4</u>	/ 68 <u>4</u> /	72 4	74 4	79 <u>4</u>	74	/ 78 <u>4</u> /

Meported to the Department of Agriculture as of June 16, 1941. Some revisions have been made in the figures due to reclassification of certain warehouses

<sup>2/</sup> Percentages for the periods covered here were made as comparable as possible 3/ Preliminary

Weighted average of the occupancy for geographic divisions using the corresponding net piling space as weights

### FRUITS AND VEGETABLES

Stocks of fresh apples in cold storages on November 1, 1942 were reported as 31,670,000 busnels. This quantity is approximately one third of a million bushels above November 1941 stocks and two thirds of a million above the 5-year 1937-41 average. Frozen fruit stocks were 219,387,000 pounds or 19,565,000 pounds above those of a year earlier and 62,925,000 above average. Frozen vegetable holdings totaled 11±,015,000 pounds, an increase above those of last year of 15,974,000 pounds.

(See table on page 12 for November 1, 1942 holdings by geographic divisions) Nov. 1 Oct. 1 Commodity 5-yr. av. Nov. 1 Nov. 1 1942 1937-41 1941 1942 - Thousands -FRUITS. FRESH 105 30 87 Apples.....barrels..... 276 12.929 15,210 1,010 10,576 Apples..... Eastern boxes.. - 1/ 8.604 11.986 6.616 Apples.....bushel baskets. 17.262 7,196 3,389 8.847 Total Apples.....bushels..... 31,019 \_ 31,325 \_ 31,6702 \_11,105 \_ Pears, Bartletts.....packed boxes... 42: 18 399 Pears, Bartletts.....loose boxes.... 91 1,572 246 112 Pears, all other varieties..boxes..... 2,558 2,703 2.021 3.815 Pears,.....bushel baskets. 72 168 98 Total Pears.....bushels..... 2,810 \_ 2,884 \_ 4,160 \_ 3,190 \_ FRUITS, FROZEN Blackberries.....pounds..... Data 6.964 9,265 8,669 7.654 Blueberries..... 5,804 6.934 for Cherries..... these 34,361 45,241 39.885 Logan and similar berries... 5,127 6,302 6,153 earlier Raspberries...... 20,747 19,492 years 16,423 Strawberries..... not . 45,756 54.913 50.303 Other Fruits..... 45,843 .55,293 46.348 avail-29,882 Classification not reported. 40,469 36,485 able .. Total.... 199,822 225,104 219,387 VEGETABLES, FROZEN Asparagus.....pounds..... 6,878 7.307 6.753 20,482 Beans, lima..... 20,905 21,020 Beans, snap..... His-7,681 11.635 10,536 Broccoli, green..... 1.168 835 970 torical 8,790 8.456 8,885 Jorn, sweet..... deta 50,242 44,747 34,571 Peas, green..... not 4,578 4,478 5,426 Spinach..... avail-Other vegetables..... 9.766 3,303 6,297 able Classification not reported. .4.387 11,058 10.294 Total \_ 117,796 \_ 114,813 \_

<sup>☑</sup> Previously included with "bushel baskets"

Z Includes 733,000 bushels owned by the Agricultural Marketing Administration

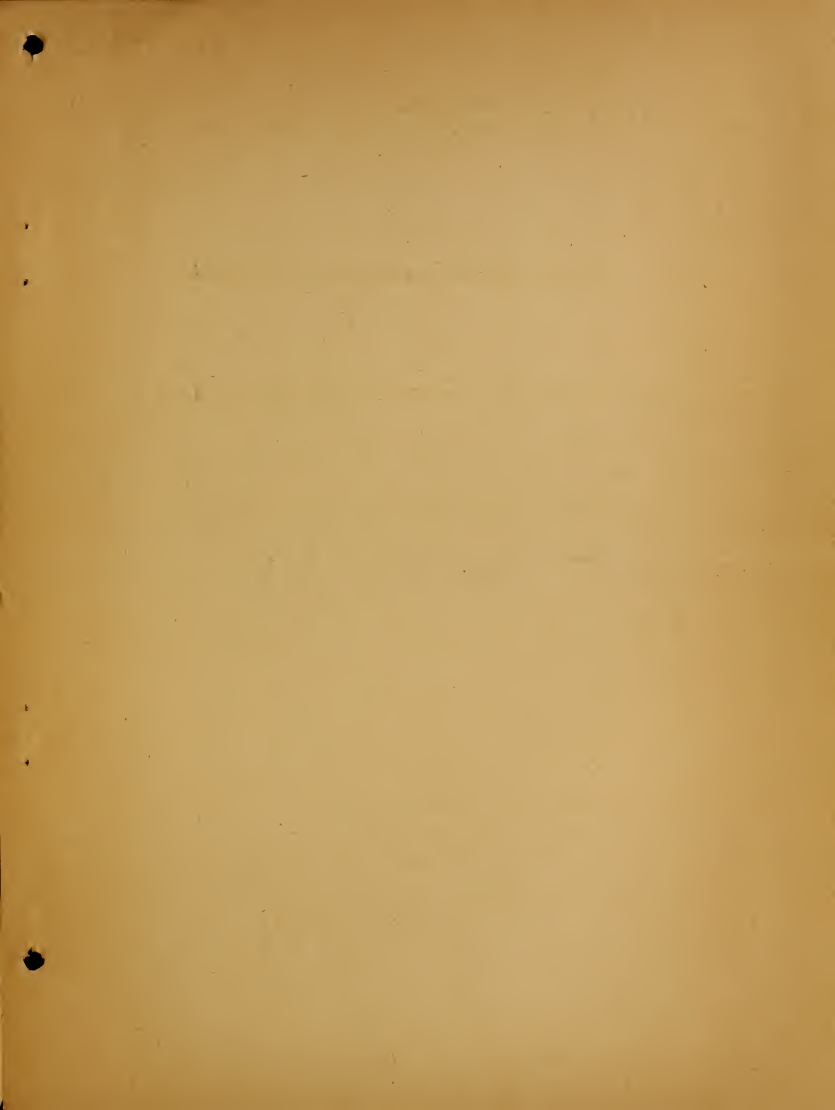
APPLES: HOLDINGS IN COLD STORAGE BY STATES

(See table on page on page 12 for November 1, 1942 holdings by geographic divisions)									
		No	November 1, 1941						
STATE		,	oxes	* **	Total	Total			
	Barrels	Western	Eastern	Baskets	bushels	bushels			
		1		Thousands					
Vermont			234	-	224	134			
Massachusetts			1,437	1	1,438	1.044			
Connecticut			776	50	826	487			
New York	5	4	5,352	822	6,193	4,951			
New Jersey		33	549	524	1,106	732			
Pennsylvania	24	∷26	579	1,186	1,863	1,330			
Illinois	•	23	228	761	1,012	693			
Missouri		16	19	472	507	347			
Virginia	53	74	1,178	2,813	4,224	3,603			
West Virginia			214	542	756	722			
Washington		8,201	• •		8,201	11,570			
Oregon		451			451	1,124			
California		1,425	• .		1,425	1,777			
Other States	5	323	1,430	1,676	3,444	2,811			
UNITED STATES	87	10,576	11,986	8,847	31,670	31,325			

PEARS: HOLDINGS IN COLD STORAGE BY STATES							
	November 1, 1942	November 1, 1941					
STATE		Boxes and					
	bushel baskets	bushel baskets					
	Thous	sands -					
New York	161	88					
New Jersey	33	18					
Pennsylvania		4					
Illinois	9	5					
Washington	963	715					
Oregon	1,632.	1,812					
California	336.	175					
Other States	47	67					
UNITED STATES	3,190	2,884					

FROZEN FRUITS: HOLDINGS IN SMALL AND LARGE CON	FROZEN	FRUITS:	HOLDINGS	IN	SMALL	AND	LARGE	CONTAINERS
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October 1, and November 1, 1942									
0		containers							
Commodity	Less than 30	O lbs. capacity	(30 lbs. or g	reater capacit	<u>y</u>				
	October 1	November 1	October 1	November 1					
		- Thousand p	ounds -						
Blackberries	632	808	8,633	7,861					
Blueberries	2,097	2,029	4,837	5,625	4				
Cherries	3,594	3,363	41,647	36,522					
Logan and similar berries	2,024	2,072	4,278	4,081					
Raspberries	1,755	1,670	18,992	17,822					
Strawberries	11,541	10,302	38,762	35,454					
Other Fruits	6,638	7,787	39,205	47,506					
Classification not reported	1,264	1,179	39,205	35,306					
TOTAL	29,545	29,210	195,559	190,177					



# UNITED STATES DEPARTMENT OF AGRICULTURE Agricultural Marketing Administration Washington, D. C.

November 12, 1942

### CORRECTION NOVEMBER 1, 1942, COLD STORAGE REPORT

F. S. C. C. Shell Eggs 600 cases, Commercial stocks 3,097,000 instead of 2,498,000

#### DAIRY AND POULTRY PRODUCTS

Stocks of creamery butter were reduced to 87,037,000 pounds. This quentity is 99,598,000 pounds below the November 1, 1941 holdings and 55,711,000 pounds below the November 1, 1937-41 everage. The out-movement during Cotober 1942 was 36,562,000 pounds compared with 16,322,000 for the 1941 period and 20,260,000 pounds for the average.

Cheese stocks were reduced very materially during the month. The out-movement totaled 64,081,000 pounds which compares with a slight in-movement a year ago and an average out-movement of 4,142,000 pounds. November 1, 2500ks totaled 194,957,000 pounds or 6,270,000 pounds above November 1, 1941 stocks and 56,267,000 pounds above average.

Shell egg holdings were reduced to 3,098,000 cases and frozen egg stocks to 180,811,000 pounds, or a total equivalent of 7,920,000 cases. This latter quantity is 39,000 cases below November 1, 1941 holdings but 746,000 cases above everage.

Agricultural Marketing Administration and F. S. C. C. holdings included in the above mentioned figures were 3,913,000 pounds of butter, 53,999,000 pounds of cheese and 600 cases of shell eggs. No stocks of frozen eggs were reported by these agencies and D. P. M. A. reported holding no butter.

Poultry continued to move into-storage during October at an accelerated rate. The net increase in stocks of all varieties from October 1 was 45,703,000 pounds. November 1, 1942 holdings totaling 161,208,000 pounds were 33,227,000 pounds above those of November 1, 1941, and 66,135,000 above the 5-year 1937-41 average.

Not entirely complete reports from egg driers indicate 1,109,000 cases of shall eggs and 54,872,000 pounds of frezen eggs ear-marked for drying against commitments on dried eggs for delivery to F. S. C. C.

Commitments of Dried Eggs for Future Delivery converted to Capa Equivalent Bazis November 1, 2,434,000 December 1, 1942 holdings by geographic divisions) 278,000

Commodity	Novembor 1 5-yr. ave. 1937-41	Novembor 1	October 1 1942	Nevember 1
CREAM		- Thou	sanda -	
Forty percent40-qt.can	217	323	200	163
Twenty percent " "	5	8	4	4
BUTTER	740 740	306 (05	302 500	07 027
Creamery, totalpounds	142.748	186,635	123,599	87,037
DPMA holdings"	-	4,629	-	2 012
AMA and FSCC holdings"	7,5	236	-	3,913 83,124
Commercial stocks	, 115,181	181,768		02,124
Packing stock	135	23	74	30
HEESE Americanpounds	117,891	157.462	224,841	169,662
AMA and FSCC holdings"	1	3,576	91,735	53,999
Commercial stocks	117.176	153,892	133,126	115,663
Swins including black"	5,551	6,131	6,149	4,55
Brick and Munster	812	1.069	332	437
Limburger"	924	669	1,226	829
All other varieties	13,552	23,390	26,510	19,513
TOTAL CHEESE"	138,730	188,727	259,078	194,997
EGGS				
Shell, totalcases	3,984	3,857	5.421	3.098
AMA and FSCC haldings "	1	586	12	600
Commercial stocks	3.724	3,271	5,421	2,498
Frazen, total	119,61a	153.843	234,875	180,811
AMA and FSCC holdings "	-	27,321	5,695	-
Commercial stocks	114,146	126,522	229,181	180,811
Frozen 1/cuivalent cases	- 3 190	4.102	6.263	4.822
TOTAL EGGS 2/cases	1	7,952	11,684	7,920
PROZEN POULTRY			12,00	
Broilerspounds	.10,730	13,387	9,262	10,661
Fryers		1		
Roastors	1 1710	13,983	11,303	16,77%
Mowls	20.527	29.592	29.761	43,760
Turkeys		8,245	8,009	12,460
Ducks		11,088	9,377	8,031
Miscellaneous poultry	20,038	15,073	17,381 10,349	13.28
Unclassified poultry				3/3 0:3
TOTAL FROZEN POULTRY	25,073	127.981	115.505	161,208

2/ SPECIAL NOTE: 82 percent of total frozen eggs reported as of November 1, 1942, were classified as follows: Whites 22 percent; Yolks 14 percent; and mixed 64 percent.

#### MEATS AND LARD

Total stocks of all frozen and cured meats on hand November 1942 showed a net increase of 4.7 million pounds. Frozen and cured beef holdings were increased by 21 million pounds, lamb and mutton by 6.5 million. This was partly offset however by reductions of 15.3 million pounds in frozen and cured pork and 7.4 million pounds in stocks of trimmings.

Total beef holdings were 116.1 million pounds or 26.3 million pounds above November 1, 1941 stocks and 61.7 million above the average for the 5 years, 1937-41 for November 1.

Pork stocks totaled 255 million pounds, or 58.3 million less than a year earlier and 26.6 million below average. Lard and rendered pork fat stocks were down to 56.2 million pounds. This quantity is 121.2 million below stocks of a year ago and 59.1 million less than average. A. M. A. and F. S. C. C. reported stocks which are included in the above totals of 15,841,000 pounds of frozen and cured pork cuts and 1,319,000 pounds of lard and rendered pork fat.

(See table on page 13 for November 1, 1942 holdings by geographic divisions)

ij.,	Commodity	Nov. 1 5-yr. av. 1937-41	Nov. 1 1941	Oct. 1 1942	Nov. 1 1942
			- Thougand	d pounds -	
BEEF			- Inousant	l pourius -	
	Frozen	41,512	75,047	83,156	106,177
	In process of cure	9,802	11,553	8,616	7,710
	Cured	3,164	3,193	3,374	2,254
		•	,	,	
	Total Beef	54,478	89,793	95,146	116,141
PORK					
	Frozen	61,181	74,156	68,400	64,154
	Dry salt in process of cure	27,506	38,256	32,457	29,082
	Dry salt cured	17,916	26,838	40,953	34,069
	Pickled in process of cure	114,961	111,783	83,240	87,002
	Pickled cured	59,974	62,235	45,237	40,657
		•		•	
	Total Pork	_281,538 _	313,268	_ 270, 287_	1254,964
LAMB	AND MUTTON	•			•
	Fro zen	3,416	4,783	11,260	17,722
тътм	MINGS AND EDIBLE OFFAL				<del>-</del>
	Frozen and cured	53,322	6 <b>3,</b> 553	79,885	72,481
	TOTAL MEATS	392,754	471.397	456,578	461,3081/
LARD			173,156		,
REMT	ERED PORK FAT				
*inna	ERED PORK FAT	<del>-</del> - <del>-</del> <del>-</del> - <del>-</del> <del>-</del> - <del>-</del> <del>-</del> - <del>-</del> <del>-</del> <del>-</del> - <del>-</del> <del>-</del> <del>-</del>	4,270	(-9/4	_ 5,400 _

AMA and FSCC reported 15,841,000 pounds of frozen and cured pork cuts and 1,319,000 pounds of lard and rendered pork fat.

Previously included with lard.

### DAIRY AND POULTRY HOLDINGS BY STATES

STATE	Cream (40-qt. cans)	Butter 1bs.	American Cheese lbs.	Shell Eggs cases	Frozen Eggs los.	Total Poultry lbs.
		<u> </u>	- Thous	ands -	1	
Massachusetts	7	4,130	5,451	46	3,192	9,364
Other States		806	560	6	1,341	1,647
NEW ENGLAND		_4,936_	6,011	52_	4,533	_ 11,011_
New York	124	6,827	20,938	237	10,371	21,705
New Jersey	. 2	6,901	7,992	134.	9,035	8,422
Pennsylvania	7	4,671	7,976	93	8,595	6,364
MIDDLE ATLANTIC		_ 1_8 _399 _	_36,906 _	<u>464</u>	_28,001	_ 36,491_
Ohio	3	7,746	5,971	127	10,311	6,184
Indiana		530	571	13	2,408	1,019
Illinois	7	23,115	11,731	921	28,407	38,967
Michigan Wisconsin	6	1,846 1,182	1,839 71,322	121 38	1,885 2,675	2,528 1,038
	O	·	·			
EAST NORTH CENTRAL		_ 34,419 _	91,334	1,230	_45,686	_ 49,736_
Minnesota	5	4,365	567 111	3 <b>7</b> 50	11,117	6,947 3,774
Missouri	3	5,129	5,526	269	27,952	11,886
Nebraska.		2,780	443	56	11,587	12,716
Kansas		1,792	311	185	12,298	3,693
Dakotas		409	-		1,041	167
WEST NORTH CENTRAL		16,417	6,958	647	74,956	_ 39,183 _
SOUTH ATLANTIC		1,038	8,182	_ 114 .	_ 2,803_	_ 3,150_
Kentucky		530	349	53	1,125	3,319
Tennessee		242	1,822	99	2,040	702
Alabama & Mississippi		161	468	8	276	180
EAST SOUTH CENTRAL		933 _	_ 2,639_	_ 1_60	3, 441_	- 7,501 -
Oklahoma	1 ,	1,339	156	36	3,553	138
Texas		1,481	•		8,932	1,152
Arkansas & Louisiana		1,007	491	6	991	801
WEST SOUTH CENTRAL		3,827	_ 2,310	_ 132	_ 13,476_	_ 2,091 _
Colorado		240	596	34	793	654
Other States		940	1,976	.13	1,032	1,066
MOUNTAIN	· 	1,180	2,572	77	_1_825_	_ 1,720 _
Washington		1,912	799	6 <del>5</del>	1,016	2,971
Oregon		509	3,562:	. 5	456	1,325
California		3,467	8,389	162:	4,618	9,329
PACIFIC	: .	5,888	12,750	232	_ 6,090_	_13,625 _
Other States	- 1					-
(combined for creem only)						
UNITED STATES	165	87,037	169,662	3,098	180,811	161,208

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Agricultural Marketing Administration
Washington, D. C.

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